

# Cartes de test



- Pour tester l'authentification 3-D Secure, veuillez utiliser les numéros de carte et les OTPs listés ci-dessous pour obtenir tout résultat d'authentification attendu (combinaisons comme authentification/ frictionless, réussi/échec, ...)
- Après l'authentification, l'autorisation a lieu.

- Cartes
- One-time Passwords (OTPs)
  - [transStatus](#)
  - [transStatusReason](#)
- Amex
- Simulation – always possible

## Cartes

Visa	Visa/ Cartes Bancaires (cobadgée)	MasterCard	MasterCard/ Cartes Bancaires (cobadgée)	Test Scenario
4000012892688323	4972021234567891	5232125125401459	5341011234567810	Browser challenge
4000016435940133	4972021234567842	5232122189301469	5341011234567851	Browser challenge
4000012699048523	4972021234567883	5232127264637786	5341011234567893	Browser frictionless; missing DS Transaction ID
4000011744135012	4972021234567834	5232122741507017	5341011234567844	Not authenticated browser frictionless
4000019966199434	4972021234567875	5232122422543299	5341011234567885	Authenticated browser frictionless
4000015573198637	4972021234567826	5232128083944791	5341011234567836	Browser challenge missing ACS URL
4000017873485953	4972021234567867	5232122596907270	5341011234567877	Authentication protocol error
4000014730366880	4972021234567818	5232124106987982	5341011234567828	Browser challenge; authenticated transaction; missing authentication value

## One-time Passwords (OTPs)



En cas d'authentification forte, veuillez confirmer le mot de passe à usage unique avec un clic de souris au lieu de la touche Entrée, car sinon le bouton "Annuler" est sélectionné et l'authentification est terminée.

otpValue	transStatus	transStatusReason	ECI	authenticationValue
1234	Y		01	JAmi21makAifmwqo2120cq1AAA=
1111	N	01	01	
2222	R	01	01	
3333	U	01	01	
6666	Y	01	01	
7777	A		01	JAmi21makAifmwqo2120cq1AAA=
8888	N	10		
9999	N	08		
0001	N	01		

0002	N	02		
0003	N	03		
0004	N	04		
0005	N	05		
0006	N	06		
0007	N	07		
0009	N	09		
0010	N	10		
0011	N	11		

## transStatus

transStatus	Description
Y	Authentication Verification Successful
N	Not Authenticated /Account Not Verified; Transaction denied
U	Authentication/ Account Verification Could Not Be Performed; Technical or other problem, as indicated in ARes or RReq
A	Attempts Processing Performed; Not Authenticated/Verified, but a proof of attempted authentication/verification is provided
C	Challenge Required; Additional authentication is required using the CReq/CRes
D	Challenge Required; Decoupled Authentication confirmed
R	Authentication/ Account Verification Rejected; Issuer is rejecting authentication /verification and request that authorisation not be attempted
I	Informational Only; 3DS Requestor challenge preference acknowledged

## transStatusReason

Please refer to [3D Secure - transStatusReason Codes](#)

## Amex

Réseau	Carte	Réponse
Amex	3750000000000007	0000
Amex	371449635398431	0100
Amex	378282246310005	0305

## Simulation – always possible

The simulation mode is initiated by the "OrderDesc" parameter with the value "Test: <nnnn>", which also defines the result of the payment process.

The simulation mode is always available – but also requires card numbers that pass the so-called LUHN test. There is a short table below for this; You can also use real credit cards.

Scheme	Card number	Value OrderDesc	Response	Description
VISA	4111111111111111	Test:<nnnn>	<nnnn>	see: <a href="#">A4 Error codes</a>
MasterCard	5555555555554444	Test:<nnnn>	<nnnn>	see: <a href="#">A4 Error codes</a>
AMEX	3750000000000007	Test:<nnnn>	<nnnn>	see: <a href="#">A4 Error codes</a>

